5

which uses projection lenses, by using the focusing mirrors, it is possible to reduce the whole optical path length. Further, it is possible to reduce the depth size of the television compared with the conventional rear projection television by using the focusing mirrors and the folding projection.

Moreover, according to the rear projection television of the present invention and the fabrication method thereof, it is possible to solve the stray light (ghost) problem on the screen since the projecting angle of light beam is larger than that in the conventional rear projection television.

Furthermore, according to the rear projection television of the present invention and the fabrication method thereof, the luminance of the image projected on the screen can be improved since the number of the reflection mirrors is small and the reducing rate of the total reflectivity of the mirrors can be kept small.

Furthermore, according to the rear projection television of the present invention and the fabrication method thereof, since the skirt portion of the rear projection television is removed and the front surface of the casing includes only the screen, it becomes possible to easily fabricate a large size multi rear projection television without substantial reconstruction and/or large scale construction work for an existence rear projection television, which is required when a multi rear projection

25

20

television is fabricated on the basis of the conventional rear projection television.